

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 44 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/statedetail/state/OH/format/word>)

Title	Principal Investigator	Institution	Grant Number
Air Pollution on Adiposity and Vascular Dysfunction: White or Brown Matters?	sun, qinghua	Ohio State University	R01ES018900
Ambient fine particulate matter and bone marrow stem cells	liu, zhenguo	Ohio State University	R01ES026200
Aryl hydrocarbon receptor multiplicity in a frog model of dioxin toxicity	powell, wade h	Kenyon College	R15ES011130
Assessing Personal Exposure to Ultrafine PM Number and Respiratory Health	ryan, patrick h	Cincinnati Childrens Hosp Med Ctr	R21ES024713
Center for Environmental Genetics	ho, shuk-mei	University Of Cincinnati	P30ES006096
Chronic exposure to Biphenol A and uterine cancer risk markers	ho, shuk-mei	University Of Cincinnati	U01ES020988
Computational platform for Green Chemistry	myatt, glenn john	Leadscope, Inc.	R43ES022874
Continued studies of environment impact on puberty	biro, frank m	Cincinnati Childrens Hosp Med Ctr	U01ES019453
Cross-talking events of eukaryotic DDR	wani, altaf a	Ohio State University	R01ES012991
DNA Damage Response Following Genotoxin Exposure	wani, altaf a	Ohio State University	R01ES002388
Development of a lab-on-a-chip for point-of-care biomonitoring of blood metals	papautsky, ian	University Of Cincinnati	R01ES022933
Developmental Effects of Manganese Exposure in Rural Adolescents: The CARES Cohort Comes of Age	haynes, erin n	University Of Cincinnati	R01ES026446
Early Pb exposure a risk for bone health later in life in African American women	bhattacharya, amit	University Of Cincinnati	R01ES024074
Early exposure to phthalate & obesity: the role of PCNA tyrosine phosphorylation	waltz, susan e	University Of Cincinnati	R21ES023942
Endometriosis and Environmental Endocrine Disrupting Chemical Exposure	burns, katherine anne	University Of Cincinnati	R00ES021737
Environmental Carcinogenesis and Mutagenesis	stambrook, peter j.	University Of Cincinnati	T32ES007250

Environmental pro-oxidative stressors and immunosuppression	sahu, ravi prakash	Wright State University	K22ES023850
Extracellular Matrix, Innate Immunity, and Ozone-induced Airways Disease	wewers, mark damian	Ohio State University	R01ES020350
Gene-Environment Interactions in Eyelid Morphogenesis	xia, ying	University Of Cincinnati	R21ES023507
Gene-Environment Interactions in Neurodegeneration: Role of Efflux Transporters	richardson, jason r	Northeast Ohio Medical University	R01ES021800
Gene-Environment Interactions in the Fetal Origin of Adult Cardiac Disease	puga, alvaro	University Of Cincinnati	R01ES024744
Hazardous Materials Worker Health and Safety Training(U45), Cooperative Agreement	rice, carol rice	University Of Cincinnati	U45ES006184
Hazmat Training at DOE Nuclear Weapons Complex	cyphers, frank stephen	International Chemical Workers Union	UH4ES009758
Histone Lysine Crotonylation in Paternal Epigenetic Inheritance	namekawa, satoshi	Cincinnati Childrens Hosp Med Ctr	R21ES027117
Impact of parental exposure to light at night on offspring immune function	cisse, yasmine-marie	Ohio State University	F31ES026890
Internalizing Behaviors and Neuroimaging Outcomes: Impact of PBDE and PFC Exposures	yolton, kimberly	Cincinnati Childrens Hosp Med Ctr	R01ES027224
Longitudinal study of exposure to PBDEs and PFCs and child neurobehavior	chen, aimin	University Of Cincinnati	R01ES020349
Mechanism of Gene Environment Interactions in Alzheimer's Disease	richardson, jason r	Northeast Ohio Medical University	R01ES026057
Mechanistic Study of Developmental Neurotoxicity on 3D Cultured Stem Cell Microarrays	lee, moo-yeal	Cleveland State University	R01ES025779
Molecular Epidemiology in Children's Environmental Health Training Program (MECEH)	dietrich, kim nelson	University Of Cincinnati	T32ES010957
Molecular Mechanisms of Complex Mixture Toxicity	puga, alvaro	University Of Cincinnati	R01ES010807
Molecular Mechanisms of Dioxin Action	puga, alvaro	University Of Cincinnati	R01ES006273
Multi Union National Worker and Worker-Trainer Health and Safety Training program	cyphers, frank stephen	International Chemical Workers Union	U45ES006162

Multi Union, National Ebola and Infectious Disease Awareness Training and Trainer Development	cyphers, frank stephen	International Chemical Workers Union	UH4ES027073
NMR studies of a model DNA polymerase	suo, zucai	Ohio State University	R21ES024585
Neurobehavioral and Neuroimaging Effects of Traffic Exposure in Children	ryan, patrick h	Cincinnati Childrens Hosp Med Ctr	R01ES019890
Rapid response toxicology prediction platform	myatt, glenn john	Leadscope, Inc.	R43ES026909
Synergistic effects of obesity and air pollution on cardiac function	wold, loren eugene	Ohio State University	R01ES019923
Traffic-related air pollutants and respiratory tract microbiome in children	reponen, tiina	University Of Cincinnati	R21ES024807
Training Grant in Teratology	vorhees, charles v	Cincinnati Childrens Hosp Med Ctr	T32ES007051
Transgenerational Inheritance of Epigenetic Effects of Polychlorinated Biphenyls	puga, alvaro	University Of Cincinnati	R21ES023319
Validation and Demonstration of Point-of-Care Sensor for Multi-Metal Exposure Assessment	papautsky, ian	University Of Cincinnati	R21ES024717